When the safety of students and faculty is believed to be at risk, Lockdown is a precautionary measure initiated to reduce or eliminate potential threats. There are many facets to an effective Lockdown solution. Each component of lockdown must work seamlessly to ensure the protection of all building occupants.

CM3 is a leading regional expert in designing and deploying comprehensive lockdown solutions. We work with each customer to integrate existing systems which support mass communication and lockdown procedures, and expand systems to provide comprehensive solutions.
Manage your facility effectively through both IP based and Hard-Wired access control systems provided by CM3 Building Solutions.

Access Control allows you to generate card holder and system activity reports and immediately restrict or expand user rights to access, providing full control of your facility that a standard lock and key cannot deliver.

Whether it be a single door system or an integration into your automated building system, we have the solution for your security needs.

» IP Based Access Control with optional cloud services
» Complete flexibility - Access can be granted to users according to time and place
» Enhanced facility control for administrators and law enforcement in the event of a crisis
» Integration with IP Access Control and IP CCTV/Surveillance systems
» Intruder and fire alarm integration
» Effective Asset Management tool - Protecting students, personnel, and property

KEEP TRACK OF THE THREE “W’S” IN YOUR FACILITY:

» Who
» When
» Where

FULL LINE OF READER AND CARD TYPES:

» Proximity Readers
» Smart Card Readers
» Magnetic Stripe Readers
» Biometrics Readers
» Keypad Readers
**WHAT IF:**

You can monitor an entire parking lot with a single **CAMERA**?

You can actually make positive identification after **RECORDING**?

You can accomplish this for the cost of a single PTZ **CAMERA**?

**CM3 CAN SHOW YOU HOW !**

Because we specialize in both traditional analog and IP Megapixel technology, CM3 is able to provide hybrid systems, allowing us to incorporate existing analog cameras with the new megapixel technology. This provides a seamless, cost-effective transition path from low resolution analog images to High Definition video quality as your budget permits.

CM3 is proud to offer IP Megapixel Based CCTV Systems. State of the Art systems utilizing H.264 technology will limit bandwidth and storage consumption while delivering a High Definition video image.

- IP Based Megapixel technology
- Enhanced detail for student and staff ID and vehicle/license plate ID
- System migration and seamless integration with existing analog or digital system
- Advanced Compression using H.264 technology reducing bandwidth and storage demands
- Remote Accessibility
CM3 provides the only emergency notification and response solution that can instantly initiate an alert condition, enable communications with first responders, and visually track and report status in real time on a room-by-room basis.

Our browser-based solution provides accessibility by all designated users from any PC, tablet or mobile device over WAN, LAN, WIFI, or mobile network. Any designated initiator can issue an emergency alert to notify all users and responders of conditions in real-time.

Dramatically improve your emergency notification and response capabilities, saving time and potentially saving lives.

» Real-Time Visibility
» Utilization of Existing Equipment and Devices
» Standard Color-Coded Alerts
» Accessibility from Computer, Laptop, Tablet, and Mobile Devices
» Available as Stand-Alone Solution, or integratable with Access Control, Paging, Mass Notification and CCTV

The Class system comes in four cost-effective configurations to match a variety of applications for the education market and beyond.
The key to comprehensive communication is providing a platform with the flexibility to interface with many other systems, using IP and conventional hardware components.

Telecor offers a complete range of IP devices that reside on your network and conventional field devices that simply connect to IP or legacy components. This versatility allows us to design for individual requirements while maximizing your investment by utilizing existing equipment.

By integrating communication platforms under one system, CM3 can provide a comprehensive solution for managing Mass Notification for every situation.

» IP Based Broadcast Solution utilizing Public Address System
» Capacity to provide Pre-Recorded or Live Voice communication
» Visual Messages can be broadcast to scroll across Electronic Message Displays
» Integrated capability for emergency communication to Mobile devices
» Scalability to broadcast in one or many managed facilities.

Visual messages can also be broadcast to scroll across electronic message displays located in schools or campus buildings.
Teaching Staff can communicate hands free from any location in the classroom to office staff utilizing an open voice intercom. Speakers inside the classroom provide superior sound quality, wide-area coverage, and intelligibility, ensuring that the dialog is error-free.

Call switches are programmable to multiple levels of priority. Communication systems maintain the priority and call sequences of calls placed to the administrative consoles; **The highest priority call always comes first.**

Using visual console, paging zones are clearly identifiable. Access to each zone is achieved by simply touching the appropriate zone icon, and initiating a voice announcement.

---

Threats no longer need to be local to be dangerous. Cyber attacks are threats that can reach you from any distance. If a network connection exists, all information existing in your network is potentially vulnerable.

Buildings no longer exist without a communications network. The network, if improperly protected, is a door left wide open for hackers to gain access to important and confidential information.

CM3 Provides a suite of solutions to help protect your organization and plan for potential threats

- Vulnerability Assessments
- Assistance with developing organization policies and procedures
- Business Continuity Planning to identify and protect mission critical services
- Incident Response Planning helps you prepare for unique issues created with specific incidents
- Best Practices Training provides ongoing education to your end users on proper network habits
VISITOR MANAGEMENT

In many organizations, visitors and contractors are still being asked to sign a paper visitor log upon check in. While this method of visitor management is perceived as quick and easy, it provides very little security and poses a number of problems.

- The facility has no control over information legibility
- In an emergency situation, it would be impossible to quickly determine who is still in a building if the manual sign-in/sign-out rules are not strictly enforced
- Information on who has visited the organization is readily available for everyone to see, which creates privacy issues
- There is no process for verifying whether a visitor may be a potential threat to building occupants
- Paper logs can be perceived as reflective of lax security

Our Visitor Management solution provides effective control of personnel in your facility, while protecting confidentiality and usable logs during emergency situations.

EMERGENCY TOWERS

Our help points have withstood the punishment of tornadoes, floods and other natural and man-made disasters.

Rugged, vandal-resistant outdoor emergency phones and public address systems that help communicate with those in harm’s way as clearly and effectively as possible. With Code Blue’s Mass Notification and Event Management Solutions, you can proactively ensure that those that you keep safe will be led out of harm’s way.

Code Blue’s systems management solutions provide you with the efficiency of full programming, diagnostic and archiving capabilities for the devices on your network right from your control center.

REFERENCES

- Virtua Hospital Network
- Port of Philadelphia
- Camden School District
- Chatham School District
- South Jersey Technology Partnership
- Widener University
- Center State Hospital
- Penn State University-Abington
- Burlington County Institute of Technology
- Cheltenham School District